

**IN THE SPECIFICATION:**

Please amend paragraph [0083] in the specification as follows:

[0083]The view of Fig. 11 is the same as the case of Fig. 4 or the like. In addition, the initial phase values of the bright points 71 with the brightness values of the directly reconstruction image 91 are shown with numbers in squares that are painted black. The number '0' denotes the reference value of the initial phase value, the number '1' indicates that the initial phase value is 'reference value+ $\pi/3$ ', the number '2' indicates that the initial phase value is 'reference value+ $2\pi/3$ ', the number '3' indicates that the initial phase value is 'reference value+ $\pi$ ', the number '4' [[ '3' ]] indicates that the initial phase value is 'reference value+  $4\pi/3$ ', and the number '4' [[ '3' ]] indicates that the initial phase value is 'reference value + $5\pi/3$ '.